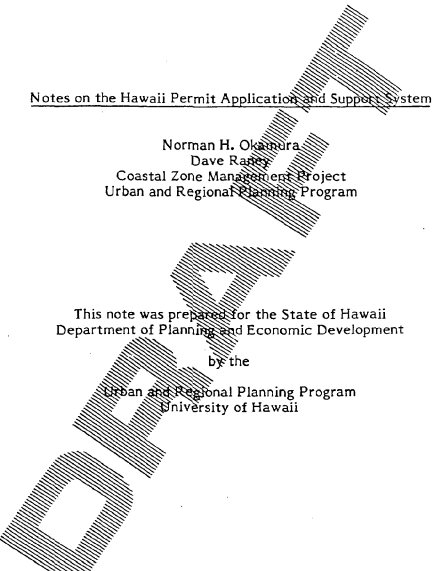
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Notes on the Hawaii Permit Application and Support System

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The purpose of this series of notes is to discuss system embents and costs of the Hawaii Permit Application and Support System. The notes were prepared in response to a request by the Office of Coastal Zone Management for further information about the H-PASS project.

The notes were prepared with direction provided by Mr. David Hunsberger, consultant to the Office of Coastal Zone Management, whose responsibilities were to review coastal State programs involving permit tracking and monitoring systems.

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The Hawaii Permit Application and Support System (H-PASS) differs from other states "permit tracking systems" in its purposes, scope, and the comprehensive nature of its data have. These differences have made further analysis of the H-PASS necessary in other to compare its components with like efforts in other states, and to provide cost estimates of the "permit tracking" functions of the H-PASS

The H-PASS is a more ambitious approach to coordination of coastal management efforts and sharing of data among agencies than has been proposed in most coastal states, which have proposed or implemented systems for tracking relatively few permits directly associated with coastal development approvals. Because of the broader scope of H-PASS, it appears on the surface to be a more expensive approach to permit tracking" than OCZM has encountered in other states. Only after the total system costs have been allocated among the variety of applications to be implemented on the H-PASS is it possible to make a fair comparison with systems in other states, and the analysis reveals the H-PASS to provide a quite favorable cost picture per application.

These notes explain some of the key differences between the H-PASS and other systems, discuss some specific questions raised by Mr. Hunsberger in his critique of the H-PASS systems design, and present the results of the cost allocation analysis performed to estimate the costs and resource requirements for each H-PASS application.

System Scope

The H-PASS purposes include "permit tracking", but extend beyond that function to provide for maintenance of current and accessible planning data

relevant to a number of the aspects of coastal zone management which bear on specific permits - historic sites and land use inventory data, for example. The H-PASS also provides a network capability which is intended to facilitate the communication and sharing of data relating to ongoing projects in the coastal zone or for use in broader scale planning efforts of importance for effective coastal zone management. Although the need to monitor individual projects is facilitated by the H-PASS, on an on-going rather than after the basis, the need to promote wise regional and statewide planning decimals and recognized in the H-PASS design. For the latter purposes, the management county land use inventories is proposed - something which and presently possible given the county resources available for maintenance of these inventories.

In all, the H-PASS will ultimately network there different agencies into an on-line system which will include a minimum of there different land development permits, approvals, or specific types of plantage data bases. This network will provide a facility for communication and coordination which does not presently exist, with the attendent economies of scale which will result from the sharing of system costs among a number of different users and applications.

While this project is more ambitious than many encountered elsewhere, it can for that very reason be considered as an indence that Hawaii is attempting to implement a system which will make a significant difference in the active management of coastal resources. It is an innovative approach, but Hawaii has a tradition of innovation in land use management tools.

System Design Issues and Considerations

Mr. Hunsberger caised number of concerns and questions over the H-PASS system design, and suggested some alternatives for consideration. The major concerns he raised are distincted below.

Length of Data Records:

Issue: Mr. Hunsberger questioned the need for long (2,000-4,000 character) data recommentally proposed for some files in the H-PASS system, expressing concern the data entry and disc storage requirements of long records.

Response the concur. An estimated length of 2,000 characters has been used for a number of applications as an initial estimate only, subject to further definition in the next phase of specification of user requirements. The rather large record size would permit considerable storage of text if this proved necessary and justifiable to meet user requirements. We believe the final record sizes will be smaller in most cases, and the initial estimates provide some cushion in disk file requirement estimates.

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DPED and URPP will be discussing the size of records with the user agencies in the application design cycle. While a reduction in the size of records may be a real possibility, storage of text may be required to meet some of the H-PASS requirements. There are a variety of systems design in a maintenance available for meeting those requirements in a manner which makes entirent use of the system disk storage. For example, if only a relatively small purpler of permit applications require extensive text, such data can be stored in contract such as the use of data compression for storage of data on disk of for data transmission which minimize the impact of large strings of blank text. So, although the proposed use of a 2,000 character fixed size record may appear to require excessive system resources, the actual physical requirements may be much less than would appear by simply multiplying the logical record length (e.g. 2,000 characters) times the number of records. The physical record length (e.g. 2,000 characters) times the much less on average than the logical record length (e.g. 2,000 characters)

We acknowledge Mr. Hunsberger's concerns over record lengths and will bear these concerns in mind during the forthcoming application design cycle and during the selection of specific system design application design cycle and during the selection of specific system design application design cycle and during the selection of specific system design application design cycle and during the selection of the hardware and software capabilities of the H-PAS requipment once the selection of a vendor has been made.

Remote Terminals vs. Word Processors:

Issue: Mr. Hunsberger paises the possibility of using remote (non-word processing) terminals for the processors.

Response: Good Point DRED and URPP will be reexamining some user-agency requirements regarding the need for word processors. Already, a few agencies have been deputified to be requiring only a remote terminal. The DPED and URPP will be proposed these options at the conclusion of the second year, and this may result in alleductions the costs of the system as presently projected.

In addition the last savings from going a remote may not be significant considering that to reduce telecommunications time from the outer islands would require a fairly "intelligent" remote terminal with memory. These machines cost approximately seven eight thousand dollars. But, these remotes would not provide the application of printing reports and updates to the agencies. And, as a consequence, pairly remotes without printers would reduce the overall attractiveness of the program. Substitution of remote terminals for word processors is possible; the savings, however, would only be a few thousand dollars per unit and would leave the user with a device which would not be capable of producing printed reports or be useful for any other purposes when not on-line to a computer.

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URPP is presently designing most of the system transactions to be "batch" oriented. This design approach reduces telephone line charges compared to the alternative of an on-line interactive mode of communication, as is the case for most remote terminal applications. The system design becomes more complex and time-consuming if provision for both on-line and batch lines of operation for a particular application such as SMA permit processing the equired. The additional programming costs and time loss may offset any hardward savings.

Finally, word processors also serve as an independent the system and functionally have the potential of reducing the amount of "releying" required of the user to enter data into the system.

RJE to the University of Hawaii IBM 370

Question: Is a Remote Job Entry portation ### 370/158 worth the cost?

Response: Yes, the cost of the RJE port implies only the costs of setting up the programming protocols between the UH 370/15% and the H-PASS computer plus the cost of the modems. UHCC, depending on what becomes available, may also allow the "hardwiring" of the H-PASS to their machine at a 9600 baud rate. This would be very cost effective because use of the system would then be at University rates. Use of the RJE back offers some other specific advantages which should more than offset the relative modest costs of the link. The use of their high-speed line printer for high-volume print jobs allows savings on the H-PASS by deferring acquisition of a high-speed printer in Phase I of the project.

Security

Issue: Are there problems with system security? Is there a possibility of illegal entry and access to a state base.

Response: H-PASS will be utilizing a password system. This is standard to the design. In addition H-PASS will be creating a separate file structure for each application instead of common data base. This helps to ensure that the H-PASS can meet its menchmark of five applications in a year. But, more importantly, it also helps to protect the data base, especially since agencies for each application will be designated through system controls the ability to "read" or "write." Only the administering agency will be allowed to "write" on the data base, and "read" access will be accessed as a property of the controlled.

Cost Allocations for Word Processing Administrative Support

Issue: Some of the costs of the H-PASS include costs for word processing capabilities in support of CZM administrative requirements. The analysis presented herein allocates a portion of the H-PASS system costs to an item called Administration, in recognition that the word processors will be used for

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functions other than data entry into the H-PASS system. Possible issues arise from this allocation. What are the cost estimates for administration? Are they reasonable? What does this entail?

Response: The proposed allocation for the cost of administration is approximately \$3,500 per agency. This is a reasonable flocation since there has been an increase in the clerical workload without an increase in support from the HCZM Program. This is approximately the difference between the cost of a word processing machine and a remote terminal with a partier. The true value of this capability, however, far exceeds the actual dollar allocation since a word processor actually increases output.

Cost Allocation for Coordination/Training

Issue: As with the allocation of some PASS costs to administrative functions, an allocation has also been made under the category of coordination/training in recognition that some of the system capabilities would be in support of this category of CZM program objectives. Possible issues may arise over the nature and amount of this allocation. What are the amounts allocated to costs of coordination and training? And the program able? What does this include?

Response: The HCZM Program is responsible in large part for program coordination. The HCZM Program responsible for technical support to the counties and other State agencies. Reads is predicated on the ability to improve coordination among the various user-agencies. It is also is intended to result in the improvement of technical limit in the iser agencies. The proposed allocation of the cost of education per agencies \$3,000. Divide this by the average of three persons in each agency receiving the training and the cost is approximately \$1,000 per person. This does not include the cost-value of coordination, which is most difficult to measure.

Benchmarks

Question What are appropriate benchmarks? Can the five applications which involve 18th (DPEN/Planning Division - CIP; DPED/Special Plans Branch - A-95; DPEN/ZM - Federal Consistency; DPED/State Plans Branch - A-95, Federal Consistency; Special Management Area Permits; and four counties (Special Management Area Permits) agencies be implemented in the first year?

Responses ablaified yes. This intense development schedule demonstrates the commitment the State has toward H-PASS and surely is a test of URPP. The five applications are a heavy first-year development schedule. But, DPED and URPP are committed toward seeing the goal accomplished. DPED and URPP feel that if the first year schedule can be met, then subsequent work in the years planned after will be accomplished. It certainly provides some excitement to a benchmark test. And, it is even reasonable to argue that even if a segment of those applications fails, the system could still be worthwhile, with another year of testing.

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Right now, however, most of the time is being spent on meeting more administrative needs. This takes away a substantial amount of time which would more effectively be directed toward implementation. No "dog and poney" shows will be undertaken this year.

Updates

Table 1 to 5 (see pages 7 to 11) illustrates the number of update transactions which will be occurring in Years I through V. The number of update transactions are arrived at through multiplying the number of cases by the number of updates expected per case. The figure suggests that the number of update generated will be substantial. However, most of the updating will be accomplished in "batch mode," rather than through individual requirement updates of single records. This means basically that a user agency will (1) and pultiple cases (i.e. applications, staff reports, and other information) in a single patch, and/or (2) receive multiple cases for in a single batch for updating, update all of those cases, and send them all to the central computer in a single batch through the page time as well as time on the word processing terminal.

Number of Cases: The number of cases are estimates consistent with those shown on Tables 7 through 11 (See Page 15 to 19), Disk Space Requirements. They are simply a projection of the number of cases estimated for the each of the particular applications.

Number of Updates: "Updates a term referring to the functions of adding, deleting, and/or modifying a lase from a file. The number of updates will vary from application to application. There are most likely to be four updates per permit application. The Brown update will involve simply adding the case to a file. The second will be when detailed information on the case is obtained from the applicant and the basic completes its preliminary review. The third update will occur when there is a public hearing. A fourth update will be performed when a final action on permit the been completed. For land use inventories, there will be two basic updates. The first will occur when new tracts of urban land are subdivided to created more TMK parcels. After the basic data on these has been developed, there will most likely be only modifications to a file. The update tables for the four land the inventories displays only the modifications to a file. Thus, we have underestimated the number of updates to a file in the table because we did not include additions.

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		Table 1			
	Yearly H-PAS				
		s by Applic			
1	Pro	ject Year:	<u> </u>		
	# of	# of	1 # 25	FOTAL	DECORDS
	Cases	Updates	# of	TOTAL GROATES	RECORDS AT END
Application	Existing	Per Year	Updates Per Case	PERMEAR	OF YEAR
Application	LXISTING	i ei ieai	1100036	Irelian	G ILAR
SWA Permit	1,750	550	4 2	2,800	2,300
FEDCON Approval*	250	250		1,000	500
A-95	1,750	450		2,375	2200
CIP	2,800	1,400		5,600	4200
H-LUI	142,500		1111	6,500	149,000
CODUA					
Historic Sites				<u> </u>	
Historic Surveys					
SLUC-DBC					
K-WI					
M-LUI					
Honolulu WI					
EIS					
Zone of Mirror					
NPDES					
Sewage/Cesspools					
Solid Waste					
Shorewaters					· · · · · · · · · · · · · · · · · · ·
TOTALS BY YEAR	149,050	9,150	17	18,275	158,200

		··			
	r .l II DAG	Table 2	. •		
2	Yearly H-PAS				
		s by Applic ject Year:			
	110	Jeer rear.			
	# of	# of	# of	TOTAL	RECORDS
,	Cases	Updates	Updates	PROMES	AT END
Application	Existing	Per Year	Per Case	PERMAR	OF YEAR
SWA Permit	2,300	550	4	2,800	2850
FEDCON Approval*	500	250		1,000	750
A-95	2,200	450		2,375	2650
CIP	4,200			5,600	4200
H-MI	149,000	3000	1	6,500	155,500
COUA	2,400	200	4	800	2,600
Historic Sites	2,300		2 .	600	2,600
Historic Surveys	200		2	300	850
SLUC-DBC	3 \$ 00	200	4	800	1,600
K-LUI	\$2,000	4,500		<u>.</u>	86,500
м-ші	111,000	6,000	.1	6,000	117,000
Honolulu LUI	220,000	10,000	1	10,000	230,000
EIS					
Zone of Mixing					
NPDES					
Sewage/Cesspools					
Solid Waste					
Shorewaters					
TOTALS BY YEAR	576,600	28,900	27	36,775	607,100

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		Table 3			
Υ	early H-PAS		ansactions		
	Update	s by Applic	ation		
1	Proj	ect Year: I	11		
	# of	# of	# of	TOTAL	RECORDS
	Cases	Updates	Updates	CROATES	AT END
Application	Existing	Per Year	Per Sase	PER YEAR	OF YEAR
SMA Permit	2,850	550		2,800	3,400
FEDCON Approval*	750	250		1,000	1,000
A-95	2,650	450		2,375	3,100
CIP	4,200			5,600	4,200
H-MI	155,500	6390	i i	6,500	162,000
COUA	2,600	200	4	800	2,800
Historic Sites	2,600		2	600	2,900
Historic Surveys	850		. 2	300	1,000
SLUC-DBC	3,600	200	4	800	1,800
K-WI	\$6,500	4,500			91,000
M-IUI		6,000	1	6,000	123,000
Honolulu WI	230,000	10,000	1	10,000	240,000
EIS	300	300	4	1,200	2,600
Zone of Mixing	7,300	200	4	800	1,500
NPDES	1,220	60	4	240	1,280
Sewage/Cesspools	2,200	100	4	400	300
Solid Waste	450	50	4	200	500
Shorewaters	2,220	· 60	4	240	2,280
TOTALS BY YEAR	613,190	29,670	51	39,855	644,660

•	•			•	
		Table 4			• •
Y	earlv H-PAS	S System Tr	ansactions	~	
-		s by Applic			
İ		ject Year:			
		<u></u>			
	# of	# of	# of.	TOTAL	RECORDS
	Cases	Updates	Updates	EXPOSITES	AT END
Application	Existing	Per Year	Per Case	PERMEAR	OF YEAR
				111	
SWA Permit	3,400	550	# 4	2,800	3,950
FEDCON Approval*	1,000	250		1,000	1,250
1.05	3 100	, 50		0 275	2.550
A-95	3,100	450	4	2,375	3,550
CIP	4 200	. `		5 (00	1, 200
CIF	4,200	 	11/2/1	5,600	4,200
H-WI	162,000	11116661152		6,500	168,500
11-101	102,000			0,500	108,500
COLUA	2,800	200	4	800	3,000
<u> </u>			<u> </u>		3,000
Historic Sites	2,700		2	600	3,000
111010110 51100		- 11111			,,,,,,
Historic Surveys	1.000		2	300	1,150
		1111			
SLUC-DBC	18800	200	4	800	2,000
					·
K-WI	(1991,000)	4,500			95,500
M-LUI	153/000	6,000	11	6,000	129,000
Honolulu WI	240,000	10,000	1.	10,000	250,000
mis		200		1 200	2 000
EIS	\$600	300	4	1,200	2,900
7000 of 11000	500	200	4	800	700
Zone of Morring	, JUU	200	+	800	700
NPDES	1,280	60	4	240	340
TELES	1,200		<u> </u>	270	7+0
Sewage/Cesspools	2,300	100	4	400	400
	 		·		
Solid Waste	500	50	4	200	550
Shorewaters	2,280	60	4	240	2,340
TOTALS BY YEAR	644,660	23,170	51	39,855	672,330

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		Table 5			
ļ Ž	early H-PAS				
		s by Applic			
	Pro	ject Year:	<u>v</u>		
	# of	# of	# of	TOTAL	RECORDS
1	Cases	Updates	Updates	GRONTES	AT END
Application	Existing	Per Year	Per Case	PERMEAR	OF YEAR
			11/1/200	- Allen VI	- 1210
SMA Permit	3,950	550	#4.	2,800	4,500
FEDCON Approval*	1,250	250			
THE Approval"	1,200	250		1,000	1,500
A-95	3,550	450		2,375	4,000
0.50					
CIP	4,200			5,600	4,200
H-LUI	168,500	.6300	1	6,500	175,000
CONT 18	3 000			000	2 200
COLIA	3,000	200	4	800	3,200
Historic Sites	3,200		2	600	3,500
Historic Surveys	1.438	100	2	300	1,300
1		- 10	<u> </u>	,,,,	1,500
SLUC-DBC	8000	200	4	800	2,200
-					
K-IUI	95,500	4,500			100,000
N IIII		 c 000	,	(000	125 000
M-LUI	Killing.	6,000	<u> </u>	6,000	135,000
Honolulu WI	250,000	10,000	1	10,000	260,000
EIS	900	300	4	1,200	3,200
3.0				1,200	7,200
Zone of Mixtor	,700	200	4	800	1,900
NPDES	1,340	60	4	240	1,400
Sewage/Cesspools	2,400	100	4	400	2,500
Solid Waste	550	50	4	200	600
Shorewaters	2,340	60	. 4	240	2,400
TOTALS BY YEAR	674,530	29,670	51	39,855	706,400

Reports

Table 6 (see page 14) illustrates the number of reports expected to be generated in the fifth year of operation. The table illustrates that approximately 40,000 report copies will be generated yearly. The figure uggests that the number of reports generated will be substantial. However, much of the reporting will be accomplished in "batch mode," rather than through individual requests for reports. This means basically that a user agency will receive multiple ports in a single batch. And, over-time, it is expected that the monthly reports will simply be generated at the central computer and "mailed" the various user agencies.

Types of Reports: There are basically three types of reports which will be made available through the H-PASS system. The first type of report will be those standard reports which are developed for each application. These reports will be generated weekly, bimonthly, monthly, or quarters depending upon the user needs as identified in the application design cycle. The econd type of report will be those which are developed through inquiries. He ASS will provide for limited inquiries by a user. Inquiries are specialized reports which are developed through searches of files by a user. These developed through specialized and developed for a particular purpose. The third type of report are those specialized reports requiring the use of statistical packages at the University of Hawaii Computing Center. This type of report will be especially deput for yearly reports, specialized statistics such as time studies, and plot printing

Number of Agencies Receiving Reports: The number of agencies receiving standard reports will vary to report. Some reports will be limited to a few agencies. Others will be determined through the application design cycle. Thusfar, the following agencies have been identified as receiving reports:

Department of Ranning and Economic Development

Practing Division

Constal Zone Management Program (Monitoring/Evaluation)
The Plans Branch (State Plan Policy Council)

special Plans Branch (A-95)

Rand Use Division

Economic Research and Analysis Division

Department of Land and Natural Resources

Planning Office

Historic Sites Division

		Estimates	of.	SS	System Transactions:	tions:			
			- 1.		Application				
•		# or Agencies	# or Weekly or		# of	# of	# of	# of	TOTAL #
	# of BiMonthly	Receiving Bimonthly	Bimonthly Reports	# of. Monthly	Agencies Receiving	Monthly Reports	Limited Inquiries	Reports	OF REPORTS
Application	Reports	Reports	Per Year	Reports	Reports	Per Year	Per Year	HXX	PER YEAR
SWA Permit	4 (BA)	, 7 (26)	728	8	9 (12)	324	800	50	1,902
FEDCON Approval	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	()/////////////////////////////////////	728	3	10 (12)	360	500	10	1,598
A-95	(WAXI)	09/1// 01	1,040	2	10 (12)	240	800	20	2,100
CIP	(MA) 8		8###	2	10 (12)	240	500	30	2,018
H-LUI	8 (BM)			2	1 (12)	24	800	30	1,166
COUM	4 (BM)	435) 1		2	10 (12)	240	800	10	1,778
Historic Sites	1	1			10 (12)	084	200	. 2	982
	1		Mir		//		500	2	502
SLUC-DBC	4 (BM)	(97) 2	728		(KKK)//61	047/////	800	10	1,778
K-LUI	8 (BM)	2 (26)	312	2 1111	" INNERIOR	May May May May 1	800	50	1,166
M-LUI	8 (BM)	2 (26)	312	2			008	50	1,166
Honolulu-LUI	8 (BM)	2 (26)	312	2	1 (12)	77		50	1,166
EIS	4 (BM)	10 (26)	1,040	2	10 (12)	7#O#Z	200	20	1,800
Zone of Mixing	4 (BM)	10 (26)	1,040	2	10 (12)	240	500	20	1,800
NADES	4 (BM)	10 (26)	1,040	2	10 (12)	240	500	20	1,800
Sewage/Cesspools	4 (BM)	10 (26)	1,040	2	10 (12)	240	500	20	1,800
Solid Waste	4 (BM)	10 (26)	1,040	2	10 (12)	240	300	20	1,600
Shorewaters	4 (BM)	10 (26)	1,040	2	10 (12)	240	300	20	1,600
(W = Weekly, EM = Birmonthly) TOTAL ESTINATED YEARLY REPORTING AT YEAR	= Bimonthly) YEARLY REPORTIN	G AT YEAR V	12,668			3,660	11,000	364	27,742

Department of Health

Pollution and Technical Control Division

Department of Transportation

Office of Environmental Quality Control

County of Hawaii

Planning Department

County of Kauai

Planning Department

County of Maui

Planning Department

City and County of Honological

Department of Land On Section

H-RASS Disk Space Requirements

Tables 7 through (see pages 15 to 24) illustrate the growing disk space requirements based on preliminary estimates of the amount of cases (logical records) multiplied by the logical record length of each case.

Number of Cases there will be a computer record for each application for a land development being a identified in the H-PASS general design document. The number of cases will vary among the applications and will vary over time. The reader should note that the growth curve of cases for each application is based on the simplified assumption of a constant annual increase in cases for each application. The actual growth curves will probably differ somewhat from the projections because they will probably reflect a percentage growth each year rather than a constant absolute amount. In reality, the number of permissions should be lower in the early years. In the later years, the number of cases are expected to increase.

Logical Record Length: The logical record length is the number of characters (letters or numbers) that a case will have. H-PASS records will probably be of a fixed format for any particular record type, and have been preliminarily estimated to be approximately 2000 characters per record. This is due to the number of text strings which will be required in order to keep information on conditions, staff reports, and commission actions. We are in the process of

ŧ	· .			· _·	15-							•		
	On-Line Storage MBs	8.0	4.4	7.8	11.9	·								
	Record	3,500	2,000	2,000	80									
lication	Records at end of Year	2,300	2,200	4,200	000,644//									
ments By App	Additions	550	450	1,400	6,544								·	
Table 7 source Requirements B Storage Requirements Project Year: 1	# of Records at Start	1,750	1,750		142,500									,
Table 7 H-PASS System Resource Requirements By Application Disk Storage Requirements Part 1 of 2		SWA Permit (Could West)	기미	Capital Improvements Program (DPED/PD)	Hawaii County Land Use Inventory (Hawaii PD)	Conservation District Use (DLNR)	Historic Sites (DLAR)	Historic Sites Surveys (DINR)	Kauai Land Use Inventory (KALAI PD)	Maui Land Use Inventory (MAUI PD)	Honolulu IVI (DIU)			
	•	·		•					,					

<u> </u>	Table XX H-PASS System Resource Requirements By Application Disk Storage Requirements Project Year: 1	Table XX m Resource Requirements B Disk Storage Requirements Project Year: 1	rents By App	lication	·		
			-			•	
		# of		Records	Record	On-Line Storage	
		at Start	Additions	of Year	Record	MBs	
	Environmental Indaet///5ta/km/hts///00001/1		-				
	Zone of Mixing (DCH)	,					·
	(HDCI) SECHN				,		•
•	Sewage and Cesspools (DCH)		1111				
	Solid Waste (DCH)						
	Shorewaters Use Permit (DOT)			<i>W.</i>			,
.			TOTAL STC		(dispytes)	33.7	
,				4	THIIIIIII.		

lable 8 H-PASS System Resource Requirements By Application	Table 8 irce Requiren	nents By App	lication		
Part of 2	Disk Storage Requirements Project Year: 2	rements			
	# of		Records	Becord	On-Line
	at Start	Additions	of Year	Length	MBs
SWA Permit (Counties)	2,300	550	2,850	3,500	10.0
Federal Consistency (DPED/PD)	500	250	750	2,000	1.5
A-95 FARS Review (DPED/PD/SP)	2,200	450	2,650	2,000	5.3
Capital Improvements (Wost recently yrs) Program (DPED/PD) (retained on line	(s.)		4,200	2,000	7.8
ınd ' (Hawaji PD	000.641	6.50	1005.500	80	12.4
Conservation District Use (DLAR)	2,400		100 Million	2,000	5.2
Historic Sites (DLAR)	2,300	008////	MIMILE 600	00000	2.6
Historic Sites Surveys (DINR)	200	150	850	3///89///8///	3.0
Kauai Land Use Inventory (KAUAI PD)	82,000	4,500	86,500	80	6.9
Maui Land Use Inventory (MAUI PD)	111,000	6,000	117,000	80	9.4
Honolulu WI (DW)	220,000	10,000	230,000	80	18.4

Table XX H-PASS System Resource Requirements By Application Disk Storage Requirements Part 2 of 2	Table XX m Resource Requirements B Disk Storage Requirements Project Year: 2	rents By App	lication	:		
	# of		Records	Decord	On-Line	
	at Start	Additions	of Year	Length	MBs	
Environmental Inpadx//Stationalts//Charles						
Zone of Mixing (DCH)	Į,					
NPDES (DCH)						
Sewage and Cesspools (DCH)						
Solid Waste (DCH)						
Shorewaters Use Permit (DOT)						
			MANASACE///KK	(#gabytes)	73.1	
		Hii	in. Min.			I

H-PASS System Resource Requirent Disk Storage Requirent Project Year: # of # of Records	9 irements By App quirements ar: 3	lication		
# of Records at Start 2,850				
# of Records at Start				
	t Additions	Records at end of Year	Record Length	On-Line Storage MBs
	550	3,400	3,500	11.9
Federal Consistency (DPED/PD/02/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	250	1,000	2,000	2.0
A-95 FNRS Review (DPED/PD/SP)////////////////////////////////	450	3,100	2,000	6.2
Capital Improvements (Most recently yrs) ////////////////////////////////////		4,200	.2,000	8.4
Hawaii County Land Use Inventory (Hawaii PD)	6,500	000,78%	08	13.0
Conservation District Use (DLAR) 2,600			2,000	5.6
Historic Sites (DLAR) 2,600	008////////////////////////////////////	11111, 900 XIIII	00000	2.9
Historic Sites Surveys (DLAR) 850	150	1,000	1///895.18////	3.5
Kauai Land Use Inventory (KALMI PD) 86,500	4,500	91,000	80	7.3
Maui Land Use Inventory (MMUI PD) 117,000	6,000	123,000	80	9.8
Honolulu IUI (DIU)	10,000	240,000	80	19.2

Table XX H-PASS System Resource Requirements By Application Disk Storage Requirements Project Year: 3	Table XX m Resource Requirements B Disk Storage Requirements Project Year: 3	nents By Apprenents	lication	÷	
Part 2 of 2					
	# of		Records	Record	On-Line
	Records at Start	Additions	at end of Year	Length Record	Storage MBs
Environmental integral Statements (Kontrol)	2,300	300	2,600	3,000	7.8
Zone of Mixing (DCH)	1,300	200	1,500	2,000	3.0
NPDES (DCH)	1,220	09	1,280	2,000	2.6
Sewage and Cesspools (DCH)	11/18/8/1/12"	100	2,300	2,000	4.6
Solid Waste (DCH)	M/////////////////////////////////////	95	200	2,000	1.0
Shorewaters Use Permit (DOT)	2,220		11112,280	2,000	9.4
				(Megabytes)	113.4
		111111		1111111111	

DAG WATER STATE	Table 10	0			
Disk Storage Requirements Project Year: 4	Disk Storage Requirements Project Year: 4	renents	oi ication	<i>:</i>	
Part 1 of 2					
					•
	# of		ដ		On-Line
	Records at Start	Additions	at end of Year	Record Length	Storage MBs
SVA Permit (Could Way)	3,400	550	3,950	3,500	13.8
Federal Consistency (Detro/HD/Code)	1,000	250	1,250	2,000	2.5
A-95 FARS Review (DPED/PD/SPY)	3,100	450	3,550	2,000	7.1
Capital Improvements (Most recently yrs) Program (DPED/PD) (retained 604/ling//	(s)		4,200	2,000	⊅. ⊗
Hawaii County Land Use Inventory (Hawaii PD)	162,000	6,500	11168,500	. 80	13.5
Conservation District Use (DLNR)	2,800		11 9600 F	2,000	0.9
Historic Sites (DLNR)	2,900	008/////	002,4///	000000	3.2
Historic Sites Surveys (DLNR)	1,000	150	1,150	X////095/19////	0•π
Kauai Land Use Inventory (KALAI PD)	91,000	4,500	95,50	08	7.6
Maui Land Use Inventory (MAUI PD)	123,000	6,000	129,000	80	10.3
Honolulu IJI (DIJ)	240,000	10,000	250,000	80	20.0

Table XX H-PASS System Resource Requirements By Application Disk Storage Requirements Project Year: 4	Table XX m Resource Requirements B Disk Storage Requirements Project Year: 4	rents By App	lication		
					•
	# of Records at Start	Additions	Records at end of Year	Record Length	On-Line Storage MBs
				0	
Environmental Impact Statements Medium	2,600	300	2,900	3,000	8.7
Zone of Mixing (DCH)	1,500	200	1,700	2,000	3.4
NPDES (DCH)	1,280	60	1,340	2,000	2.7
Sewage and Cesspools (DCH)	MANALINE!	100	2,400	2,000	8.4
Solid Waste (DCH)	W/////////////////////////////////////	50	550	2,000	. 1.1
Shorewaters Use Permit (DOT)	2,286		1111,2,340	2,000	4.7
				(Magabytes)	× - C
					2,777
		//.	11111111		

lable II H-PASS System Resource Requirements By Application	lable II rce Require	ments By Api	lication		
Disk St Part 1 of 2	Disk Storage Requirements Project Year: 5	rements 5			
	# of Records at Start	Additions	Records at end of Year	Record	On-Line Storage MBs
SWA Permit (Could the Man)	3,950	550	4,500	3,500	15.8
Federal Consistency (Detay/PD/CDM)	1,250	250	1,500	2,000	3.0
A-95 FARS Review (DPED/PD/SPY//	3,550	450	4,000	2,000	8.0
Capital Improvements (most recently yrs) Program (DPED/PD) (retained of fine.)			4,200	2,000	4.8
Hawaii County Land Use Inventory (Hawaii PD)	168,506/	6,500	000,524	80	14.0
Conservation District Use (DLAR)	3,000		OHAMA	2,000	4.9
Historic Sites (DINR)	3,200	008/11/11	MININA, 506	000	3.5
Historic Sites Surveys (DINR)	1,150	150	1,300	11119951191111	9.4
Kauai Land Use Inventory (KAUAI PD)	95,500	4,500	100,009	08	8.0
Maui Land Use Inventory (MAUI PD)	129,000	6,000	135,000	. 80	10.8
Honolulu IJJI (DLJ)	250,000	10,000	260,000	80	20.8
	95,500	6,000	100,00 <u>0</u> 135,000 260,000		

...

	Table XX				
H-PASS System Resource Requirements By Application	irce Require	ments By App	lication		
Disk St	Disk Storage Requirements	rements		:	
Part 2 of 2	oject Year:	^			
	# of		Records	Record	On-Line
	at Start	Additions	of Year	Length	MBs
Environmental Impact//Statements//ordes////	2,900	300	3,200	3,000	9.6
Zone of Mixing (DCH)	002,1	200	006,1	2,000.	3.8
NPDES (DOH)	1,340	09	1,400	2,000	2.8
Sewage and Cesspools (DCH)	XII BONTHII	001	2,500	2,000	5.0
Solid Waste (DCH)	M/053///////////////////////////////////	59.	009	2,000	1.2
Shorewaters Use Permit (DOT)	2,340		004"2/////	2,000	8.4
			WARDE ACTE	(Meanhytes)	9 081
		<i>#</i>			2.27

reviewing these record lengths with the user agencies. Mr. Hunsberger's observation was that smaller record lengths would suffice if the needs for references to text material could be met "off-line". However, we are not sure that smaller records will help to achieve the monitoring/evaluation and coordination purposes of the Hawaii CZM Program if that means that the prize textual material is not conveniently accessible to user agencies.

"Overhead" Disk Space Requirements: The disk space requirements in these tables do not reflect the amount of disk capacity required for surage of language compilers, application programs, or index keys as required in a file management system. The amount of storage these items will require will be substantial and can be estimated to be 20 to 30 Mega Bytes.

This suggests that the configuration of the disk drive will be insufficient somewhere in the second year. It will be very managed at all of the information is expected to be "on-line" at any given moment. There is the possibility of purchasing a second disk drive, however, in the interim, disk storage constraints will be managed by selective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on tape except when neglective scheduling of access to large files which can be stored off-line on ta

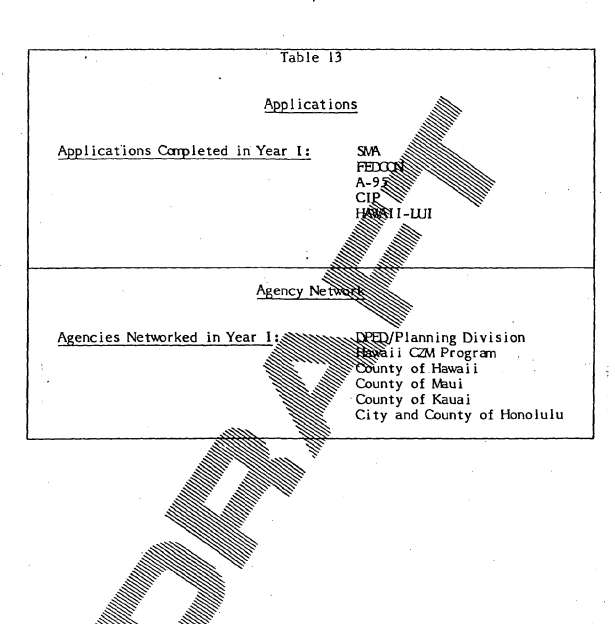
The costs of the H-PASS are the costs of the H-PASS are the costs of the H-PASS are the costs of the H-PASS are the costs of the system by the various applications which will be developed in the years of H-PASS development. This table illustrates the costs which may be attributed to (1) individual applications administration (i.e. typing); and, (3) coordination/training values to the completed during the years.

Tables 18 through 20 three pages 32 to 34) display the costs as allocated in the categories—of tentral—hardware, word processing—terminals,—and—software. This purpose of this table is to display those H-PASS costs in the categories monies—will—be allocated for the table reflects only those costs associated with the three years of H-PASS development.

Table 21 through 25 (see pages 35 to 39) illustrates the costs for the central computer over the five-year period-based on rental. The purpose of this table is simply to display the hardware costs based on a five-year rental.

Finally, a summary cost analysis has been prepared that discusses the difference in the five-year costs of the system due to the differences in costs of the rental vs. purchase option. This analysis does not look at the alternative of a first year buy-out and assumes a one-year benchmark test of the system.

. Table	12	
H-PASS Allocation by Applicati	ion Purposes: Firs	t Year
	8	
	Allocation	\$
	Dollars	Allocation
SMA Permit (Counties)	25 8	45,000
		11
Federal Consistency (DPED/PD/CZM)	1.2	17,000
<u> </u>		
A-95 PNRS Review (DPED/PD/SP)	1666	16,000
Capital Improvements		14 000
Program (DPED/PD)	11/1/465/	16,000
Hawaii County Land		17.000
Use Inventory (Hawaii PD)	1.2	17,000
8 bulg lateration	13.2	30,000
Administration	13.2	20,000
Coordination	3	
Coordination	·	
Training	13.2	20,000
Communication	13.2	20,000
TOTAL FIRST YEAR COSTS	100.00	\$ 151,000
TOTUT LIVOT TENY COSTS///	100.00	171,000



	1.	
Table 1		1 V
H-PASS Allocation by Applicati	on Purposes: Seco	no rear
	8	
	Allocation	\$
	Dollars	Allocation
Conservation District Use (DLNR)	14.5	\$ 25,000
Historic Sites/Surveys (DUNR)	u.	20,000
State LUDB Change (DPED & SLUC)	4.4	30,000
Kauai Land Use Inventory (KAUAI PD)		14,000
Maui Land Use Inventory (MAUI PD)		14,000
Honolulu Land Use Inventory (DLU)	8:4	-14,000
Operations of Existing Programs	3.8	10,000
Administration	14.5	25,000
Coordination		
Training Communication	11.6	20,000
TOTAL SECOND YEAR COSTS	100.0	\$172,000

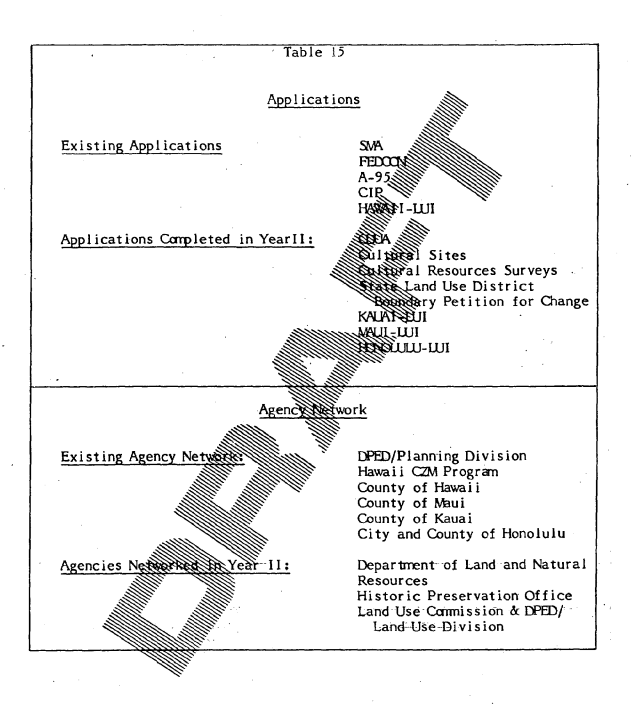
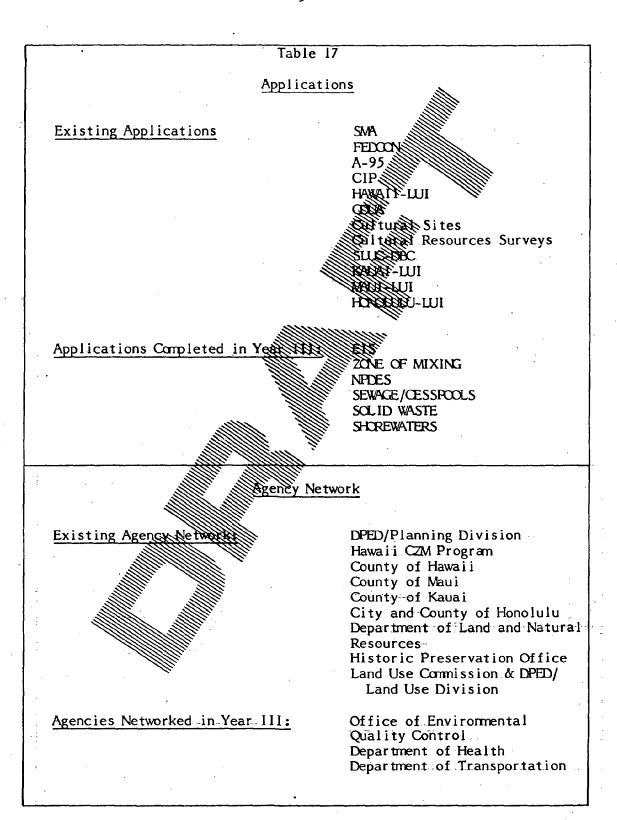
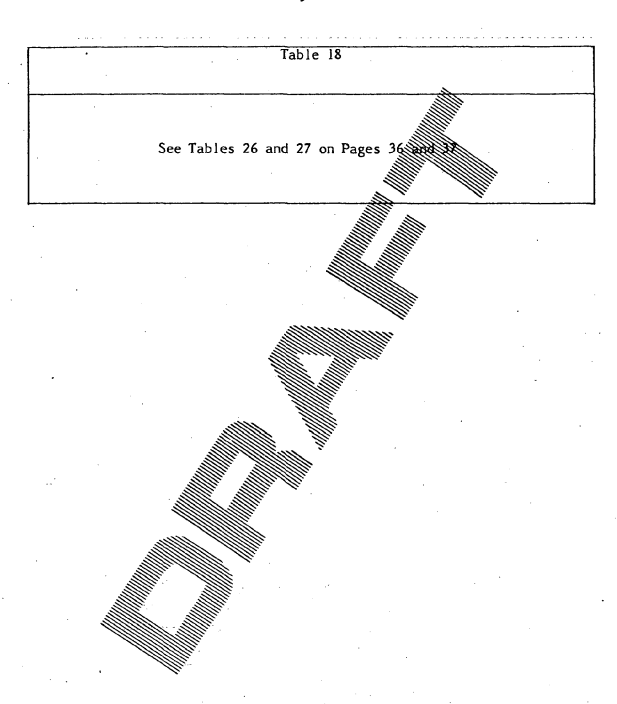
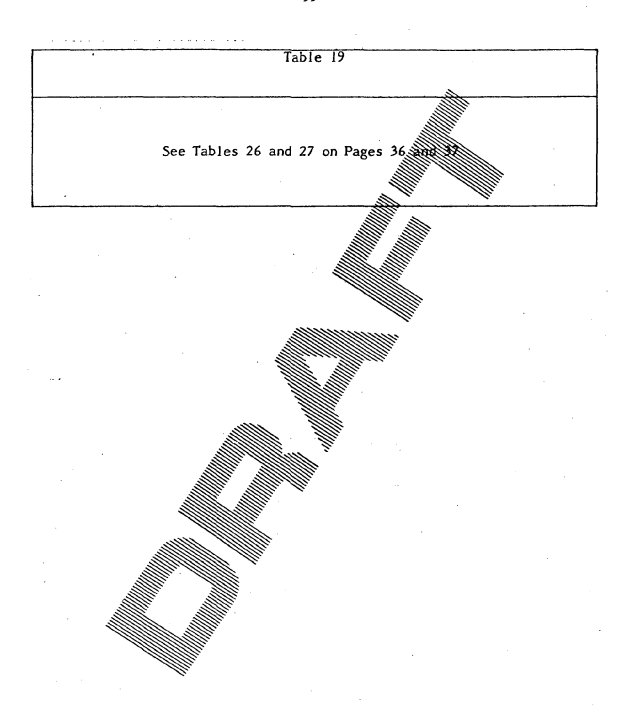
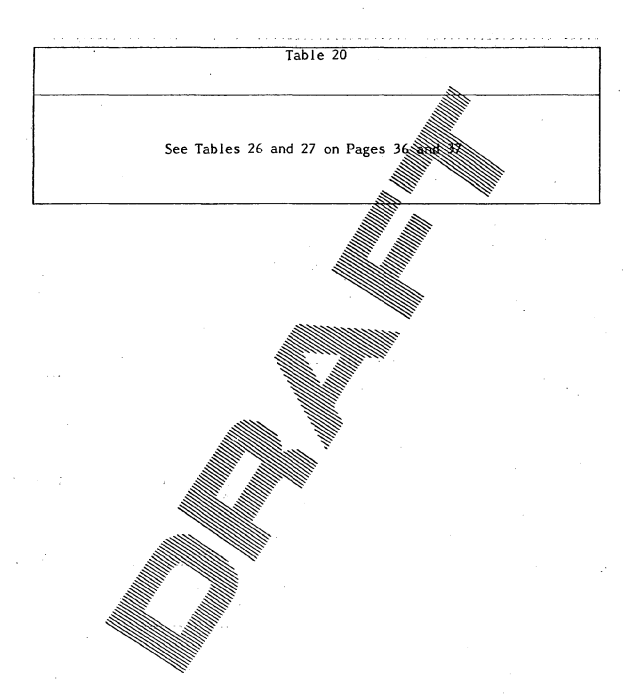


Table 16		
H-PASS Allocation by Application	on Purposes: Thir	d Year
	%	
	Allocation	\$
	Dollar	Allocation
Enivronmenal Impact Statements (OEQC)	20	\$ 37,000
Zone of Mixing (DCH)	18.8	12,000
NPDES (DOH)	6.8	12,000
Sewage and Cesspools (DCH)		12,000
Solid Waste (DCH)		10,000
Shorewaters Use Permit (DOT)	14.0	25,000
Operations of Existing Programs	8.8	15,000
Administration	16.6	30,000
Coordination		
Training Communication	13.8	25,000
TOTAL FIRST YEAR COST	,	\$180,000









	H-Hardware/Software	PASS SYST	Table 21 TEM CONFIGUR ates Based o	lable 21 H-PASS SYSTEM CONFIGURATION: YEAR I re/Software Estimates Based on Wang System Configuration	1 em Configu	ration	
			Unit	Total	Monthly	Monthly	Applicable for
Mode 1	Description	Quantity	Price	Price	Rental	Maintenance	Credit
VS4B	128KB VS	1	\$19,000	\$ 19,000	\$ 513	\$ 240	\$ 273
2280V-3	Disk Donal MayB	-	19,000	19,000	513	240	273
22V02	Disk/W/Kwe IO		4,000	4,000	108	15	93
2209V	Tape Office, 9TRK		13,000	13,000	315	95	256
22V05-2	Magnetic Tape		000, 5,000	3,000	8.1	15	99
2246C	VS/WP Workstation		300	8,600	234	04	192
5521	200 CPS Printer	1	5,600	11111115,600	152	48	103
.22V07-1	Serial IOP		2/1966	///////////////////////////////////////	89	15	52
22V06-3	TC IQP (3 Ports)		W.100	100	//////AJO	09	50
	Cobol Campiler	_	N/C	WINC /	NA PARTIES	N/C	N/C
	Basic Compiler	-	3,000	3,666		///////////////////////////////////////	51
	RPG II Compiler	1	3,000	3,000	81		51
	System Utilities	-	N/C	N/C	N/C		No Credits
	WP Software		5,000	5,000	137	0ħ////////////////////////////////////	91
	TC Software 2780/3780	-	200	. 500	15	N/C	15
	HARDWARE SUBTOTAL		Credits in	Second Year \$90,300	is Equal to \$2,438	%09 \$	able Credits \$ 942
	Disk Packs	4	500	2,000		N/C	No Credits
	Modem Rental	9	50	3,600	15	N/C	No Credits
#	TOTAL			\$95,900			

1								
· ·		H-PAS Hardware/Software	101	SYSTEM CONFIGUEST INDIES A	lable 22 CONFIGURATION: YEAR II Based on Wang System	II en Configuration	ration	
								Applicable
	Model	Description	Quantity	Unit Price	Total Price	Monthly Rental	Monthly Maintenance	for
>	VS4B	128KB //			\$ 19,000	\$ 513	\$ 240	\$ 273
2,	2280V-3	Disk/py/ke 900	-	19,000				1 .
27	22V02	DISHIPHINE IOP		4,000	4,000	108	15	93
27	2209V	Tape Dr IVe		13,000	13,000	315	36	256
2,	22V05-2	Magnetic Tape IOP		000,4	3,000	81	15	99
2	2246C	VS/WP Workstation		4,300	,////,8,600	234	04	192
5.	5521	400 LFM Printer		13,156	(1)11/1/1/1/500	419	125	293
2,	22V07-1	Serial IOP	-		1005	///////// 68	15	52
2,	22V06-3	TC IOP (3 Ports)	2	4,100	11/11/11/11/11		09	50
	:	Cobol Compiler	1	N/C	MN IIIIIIII	())))))))))))	W WINNIC	N/C
		Basic Compiler	1	3,000	3,000	111111111111111111111111111111111111111		51
		RFG II Compiler		3,000	3,000	81		51
1		System Utilities	_	N/C	N/C	N/C	WW/IC	No Credits
1	and .	WP Software	-	5,000	5,000	137	. 04	91
		TC Software 2780/3780	780 1	500	500	15	N/C	15
		HARDWARE SUBTOTAL		Credits in	Second Year \$104,300	is Equal t \$2,816	to 25% of Applicabl \$1,005	cable Credits \$1,797
1		Disk Packs	2	500	1,000		N/C	No Credits
		Modern Rental	14	50	8,400	15	N/C	No Credits
	-	TOTAL			\$113,700			

	·	9-H	H-PASS SYST	Table 23 EM CONFIGURA	Table 23 SYSTEM CONFIGURATION: YEAR III	: 'El	•	
		Hardware/Soitwa	re Estin	ates based	re/Soltware Estimates based on Wang System Configuration	am Contigu	ration	
					,			Applicable
	Mode I	Description	Quantity	Unit Price	Total Price	Monthly Rental	Monthly Maintenance	for Credit
	VS4B	128KB //	-	\$19,000	\$ 19,000	\$ 513	\$ 240	\$ 273
	2280V-3	Disk/Bl/Ke 9000	1	19,000	19,000	513	240	273
	22V02	DISKINGKINE IOP	1111/2	4,000	000,4	108	15	93
\dot{q}	2209V	Tape Drive		13,000	13,000	315	56	256
	22V05-2	Magnetic Tape IOF		000	3,000	81	15	99
	2246C	VS/WP Workstation	2	//////////////////////////////////////	<i>111111.</i> 8,600	234	40	. 192
	. 5521	400 LPM Printer		154666	005 ///////////////////////////////////	614	125	293
	22V07-1	Serial IOP	1	//////////////////////////////////////	005'7	89""////	15	52
	22V06-3	TC IOP (3 Ports)	2	4,100	//////////////////////////////////////		09	50
		Cobol Compiler		N/C			///////////	N/C
		Basic Compiler		3,000	3,000	118		51
		RPG 11 Compiler	1.	3,000	3,000	8.1		51
		System Utilities		N/C	N/C	N/C	//////////////////////////////////////	No Credits
		WP Software		5,000	5,000	137	40	91
		TC Software 2780/3780		200	200	15	N/C	15
		1 (1.1)		Credits in	Second Year \$104,300	is Equal t \$2,816	to 25% of Applicable \$1,005	cable Credits \$1,797
		Disk Packs		None Needed	in Third Year	ar		
		Moden Rental	14	50	8,400	15	N/C	No Credits
		TOTAL		·	\$113,700	\$2,816		

			Table 2	24			
	H-PASS SYSTEM CONFIGURATION: Hardware/Software Estimates Based on Wang	PASS SYST re Estima	EM CONFIG	H-PASS SYSTEM CONFIGURATION: YEAR IV tware Estimates Based on Wang System	YEAR IV System Configuration	ration	
				,		-	Applicable
Model	Description	Quantity	Unit Price	Total Price	Monthly Rental	Monthly Maintenance	for Credit
VS4B		-	\$19,000	\$ 19,000	\$ 513	\$ 240	\$ 273
2280V-3	Disk/Me/We 90Me/////	2	19,000	38,000	1,026	044	l
22V02	DISKANA IOP	///X/III.	4,000	000Ԡ	801	51	93
2209V	Tape Drive		000,13	13,000	315	66	256
22V05-2	Magnetic Tape IOP		//////////////////////////////////////	3,000	8.1	15	99
2246C	VS/WP Workstation	2	W 4,300	////////8,600	234	0†	192
.5521	400 LFM Printer		15,1566	005/18/1/	419	125	293
22V07-1	Serial IOP	•==		005////////////////////////////////////	11111168	15	52
22V06-3	TC IOP (3 Ports)	2	4,100	// 002 <i>48////</i>		09 "///	50
-	Cobol Campiler	1	D/N			"HANDE"	N/C
	Basic Compiler	1	3,000	000'ε ⁄′′′	######################################		51
·	RPG II Campiler	1	3,000	000'€	8.1		51
<u>-</u>	System Utilities		N/C	N/C	N/C	WW/C	No Credits
	WP Software	_	5,000	. 5,000	137	40	91
· . <u>-</u>	TC Software 2780/3780		500	200	15	N/C	15
	HARDWARE SUBTOTAL)	Credits in	Second Year \$104,300	is Equal t \$2,816	to 25% of Appl \$1,005	Applicable Credits
	Disk Packs	2.	None Needed	d in Third Year	ear.		
	Modern Rental	14	50	8,400	15	N/C	No Credits
	TOTAL			\$113,700	\$2,816		

	H-PASS SYSTEM CONFIGURATION: Hardware/Software Estimates Based on Wang	H-PASS SYST ware Estime	SYSTEM CONFIGURATION: stimates Based on Wang		YEAR V System Configuration	ration	
	1						
Mode 1	Description	Quant i ty	Unit Price	Total Price	Wonthly Rental	Monthly Maintenance	Applicable for Credit
VS4B	128KB V\$//////	1	\$19,000	\$ 19,000	\$ 513	\$ 240	\$ 273
2280V-3	Disk politike 9000	2	19,000	38,000	1,026	044	945
22V02	Diskine IOP	///h.	4,000	4,000	108	15	93
2209V	Tape Drive Frak		13,000	13,000	315	95	256
22V05-2	Magnetic Tape 10P		000*#/////	3,000	8.1	15	99
2246C	VS/WP Workstation		//////////////////////////////////////	8,600	234	40	761
.5521	400 LFM Printer	1	15,599/	005/14/1	419	125	293
22V07-1	Serial IOP		"" " " " " " " " " " " " " " " " " " "	1005	<i>III.</i> 68	15	52
22V06-3	TC IOP (3 Ports)	2	4,100	///////////////////////////////////////		60	05
- 1	Cobol Compiler		N/C			W WAJC	D/N
	Basic Compiler	-	3,000	3,000	111118		15
: - ,	RPG II Compiler		3,000	3,000	81		15
-	System Utilities	_	N/C	N/C	N/C		No Credits
	WP Software		5,000	5,000	137	0ħ ///.	16
	TC Software 2780/3780	1	500	200	15	N/C	15
	HARDWARE SUBTOTAL)	Credits in S	Second Year \$104,300	is Equal to \$2,816	to 25% of Applicable \$1,005	cable Credits \$1,797
	Disk Packs	2	None Needed	in Third Year	ar		
	Modem Rental	14	50	8,400	15	N/C	No Credits
-	TOTAL			\$113,700	\$2,816		

Summary Cost Analysis

There are two major alternatives for the development of the H-PASS. The first alternative involves a five-year development/implementation program based on rental of all required computer, word processing, and terminal hardware. The second alternative is the five-year development/implementation of H-PASS based on the purchase of hardware after the first year of terminal follows is a cost breakdown of these alternatives and a discussion of the implications they have for the cost of (a) networking the ten agencies in the H-PASS and/or (b) the cost of the fifteen applications which will be a part of H-PASS.

Alternative R Costs of H-PASS Based on Five-Year Rental Rooman of Required Hardware

Total Costs: Table 26 (see page 41) illustrates that the total cost for the five-year development/ implementation of H-PASS would be approximately \$792,000. Of these monies, \$245,000 would be for the word processing lease particular.

Federal-State Costs: As the grant involves a State match of twenty percent, the total Federal share of this project would be \$634,000. The State share would be \$158,000.

+634300 Federal Share +155000 Share \$7333000 Five-Year Costs of H-PASS

Total Costs - Received Administrative Costs: Of the \$792,000, \$100,000 could be applied to the administration value of the system (i.e. the typing value of the word processors). This means that \$692,000 is left to H-PASS.

Total Five-Year Costs of H-PASS

-188800 Administrative Value

Residual H-PASS Costs Minus Administrative Value

Total Costs - Administrative Costs - Five-Years Coordination/Training Costs Of the \$692,000 that is the left from the total costs minus the administrative costs, \$80,000 can be applied to the coordination/training value of H-PASS. This means that \$612,000 is left to H-PASS.

\$692,000 Total H-PASS Costs - Administrative Value

- 80,000 Coordination/Training Value

\$612,000 Residual—H-PASS Costs - Administrative and Coordination/Training Values

		Table 26			
Five Veen Cost Est	imata Far H		ma Davalasm	ont and One	ration
Five-Year Cost Est					et at 1011
<u>Da</u>	sed on a FI	ve rear ker	ital Strate		
	r			<u>, </u>	
		YEAR			
•	1	2			. 5
	79-80	80-81	81-82	82 83	83-84
1. CENTRAL HARDWARE	\$35,000	\$40,000	\$45000	\$45,000	45,000
2. WORD PROCESS- SORS & TERMINALS	30,000	42,600	\$2,000	30,000	30,000
3. SOFTWARE	90,000	90,000	90,000	40,000	25,000
YEARLY TOTALS	\$155,000	\$172,000	87,000	\$115,000	\$95,000
			Buyout of	Computer	50,000
		Buyo	out of Word	Processor	25,000
CRAND TOTAL					\$792,000

•					
	<u> </u>	Table 27			
Five-Year Cost Est	imate For H	-PASS Syste	ms Developm	ent and Ope	eration
Based on a One Ye					
		3, 2, 2, 3, 4, 2		Marie Transport	
	· · · · · · · · · · · · · · · · · · ·			`	
		YEAR			•
	1	2			. 5
	79-80	80-81	\$1-82	82-83	83-84
				1 2 0 0	
1. CENTRAL					
3	\$ 35,000	93,00			
Tronto	22,000	73,5			
2. WORD PROCESS-					
SORS & TERMINALS	30,000	51,000	25,000		
Sag a Havin't Es	30,000	31,000	Margare		
3. SOFTWARE	90,000	90,000	90,000	40,000	25,000
J. 34 1 W 1 C	,0,000	illillilli.	70,000	10,000	27,000
4. Maintenance				i .	,
of Computer		10.600	10,600	10,600	10,600
·			10,000	10,000	10,000
5. Maintenance					
of Word Processo	r	1 000	10,000	10,000	10,000
01 4014 11066336	Illu	111110000	10,000	13,000	10,000
YEARLY TOTALS	\$153,300	\$252,000	\$136,000	\$ 61,000	\$ 45,000
				2 01,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
GRAND TOTAL					\$648,000
	(////).	dii.	L	·	45,5,55

Total Costs Minus Administrative Costs Minus Equity: Of this amount, \$612,000, approximately \$125,000, or half the cost of the system hardware could be considered as equity. The equity of the system is derived from the sales value of the computer and word processing systems, which for the purposes of this analysis is estimated to be only 50% of the original value of the machinery. This leaves a figure of approximately \$487,000 over the five-year period.

\$612,000 Total H-PASS Administrative and Coordination/Tenting Value

-125,000 Equity Value of Computer and Word Processing Terminals

\$487,000 Residual MRASS Costs - Administrative and Coordinated Training Values

Yearly H-PASS Costs: This figure, \$1000 reflects the total cost for the development/implementation of the H-PASS over the five-year period. If we divide this total figure by the five years, the approximate yearly cost of the system comes out to be \$97,400 per year.

\$487,000 Costs - Administrative and Coordination/Training Values, and Equity in

.1. 5 Fine Year H-PASS Baseline

\$ 97300 Yearly H-PASS Costs - Administrative and Foodination/Training Values and Equity in Section

Cost of Single HASS application by Year: What this essentially means is that each of the fifteen applications for the H-PASS system cost \$7,560 per year, including all hardware, so there training, and coordination.

Yearly H-PASS Costs

Number of Applications

Cost of Application Per-Year

Costs by Agency: One way of viewing the cost of the system is by looking at the agency allocation. There are eleven agencies which will be networked into the H-PASS. The total yearly cost of the system (\$97,400) /. 12 agencies results in a yearly cost-per-agency-of \$8,117. This suggests that the cost-for the information per agency would be roughly \$8,117.

\$ 97,400 Yearly H-PASS Costs

./. 12 Number of Agencies Networked in H-PASS

\$ 8,117 Cost of Agencies Per Year

Costs of Applications/Agencies Without Subtracting Value of Administration or Equity in System Hardware: The cost of the individual applications without substracting the administrative value of the word processing machines in each of the counties would be approximately \$158,400 or \$8,800 per year. The cost per agency, if one did not subtract the administrative value of the system hardware would be \$158,400 or \$13,200 per year.

\$158,400	Total H-PASS Contrib
/18	Number of H-PASS Applications
\$ 8,800	Cost Per Application
\$158,000	Total Harris Coats
<u>./. 12</u>	Number of RESS Agencies
\$ 13,200	Cost Per Agency

Ongoing Costs: In addition, the ongoing costs for the maintenance of the fifteen applications, without additional work on the system, will only be only \$3,040 a year (Cost of System Personnes 20,000, + Cost of Maintenance for the Computer and Word Processors \$20,000.), by the fifteen applications of the system = \$3,040.)

Afternative #2

Costs of H-PASS Over Five Years

Based on Purchase of Hardware After One Year Rental

Total Costs Table 27 three page 42) illustrates that the total cost for the five-year development implementation of H-PASS, based on the purchase of hardware after one year rental, would be approximately \$648,000. Of these monies, \$178,000 would be for the computer rental. \$142,000 would be for the word processing purchases.

Federal State Costs: As the CZM grant involves a State match of twenty percent, the total Rederal share of this project would be \$518,000. The State share would be \$130,000.

\$518,000 Federal Share +130,000 State Share \$648,000 Total Five-Year Costs of H-PASS

Total Costs Minus Five-Years Administrative Cost-Value: Of the \$648,000, \$100,000 would be applied to the administration value of the system (i.e. typing value of the word processors). This means that \$548,000 is left to H-PASS.

\$648,000 Total Five-Year Costs of H-PASS

Administrative Value -100,000

\$548,000 Residual H-PASS Comministrative

Total Costs - Administrative Costs - Five-Years Costs and Training Costs Of the \$548,000 that is the left from the total costs and the administrative costs, \$80,000 can be applied to the coordination/training Value of HAASS. This means that \$468,000 is left to H-PASS.

> \$548,000 Total H-PASS Costs - Administrative Value

Coordination Training Value - 80,000

\$468,000 Residual H-PASSCosts - Administrative and Coordination/Training Values

Total Costs Minus Administrative Costs Minus Equity Value: Of this amount, \$468,000, approximately \$125,000, whalf the cost of the system is equity. The equity of the system is derived from the sales value of the computer and word processing systems, which for the purposes of this analysis is estimated to be only 50% of the original value of the machinery. This leaves a figure of approximately \$343,000 over the five-year second.

> Stal H-PASS Costs - Administrative and Coordination/Training Values

> > Equity Value of Computer and Word Processing Terminals

> > Residual H-PASS Costs - Administrative and Coordination/Training Values

Yearly BEASS Costs. This figure, \$343,000, reflects the total cost for the development by lementation of the H-PASS system over the five-year period. If we divide total figure by the five years, the approximate yearly cost of the system comes will to be \$68,600 per-year.

> \$343,000-Total H-PASS Costs - Administrative and Coordination/Training Values, and Equity in

> > Machines

Five-Year H-PASS Baseline

\$ 68,600 Residual H-PASS Costs - Administrative and

Coordination/Training Values

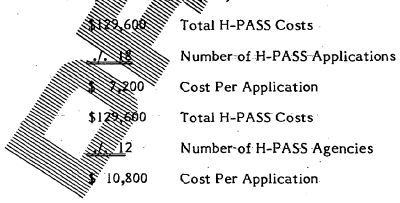
Cost of Single H-PASS Application by Year: What this essentially means is that each of the fifteen applications for the H-PASS system cost \$3,800 per year, which includes all hardware, software, training, and coordination.

\$ 6	68,600	Yearly H-PASS Costs
<u>./.</u>	18	Number of Applications
\$	3,800	Cost of Application Per Year

Costs by Agency: Another way of viewing the cost of the system is by looking at the agency allocation. There are eleven agencies which will be networked into the H-PASS. The total yearly lost of the system */. 12 agencies results in a yearly cost per agency of \$5,711 his aggests that the cost for the information per agency would be roughly \$5,300.

\$ 68,600	Yearly H-PASS
<u>./. 12</u>	Number of Agencies
\$ 5,717	ost Per Agency Per Year

Costs of Applications/Agencies without Subtracting Value of Administration or Equity in System Hardware: The cost of the individual applications without substracting the administrative value of the word processing machines in each of the counties would be approximately \$125,600 or \$8,640 per year. The cost per agency, if one did not subtract the administrative value or equity of the system hardware would be \$129,600 or \$1.



Ongoing Costs: In addition, the ongoing costs for the maintenance of the fifteen applications, without additional work on the system, will only be only \$3,040 a year (Cost of System Personnel, \$25,000, + Cost of Maintenance for the Computer and Word Processors \$20,600, */. by the fifteen applications of the system = \$3,040.)

Rental and Purchase Alternatives

The University Bid Review Process has been completed and we have selected Wang Laboratories to be the vendor for this project. Here we outline the reasons leading to the above analysis in terms of the Government Services Administration (GSA) contract with Wang Laboratories.

The issue of rental, lease, or purchase must be raised at this point. Rental for the Wang equipment for the first year results in the application of 60% credits to the customer. This, as Mr. Hunsberger suggests may be considered to be a reasonable investment for both the OCZM and State of Hawaii to make as it provides "insurance" in the testing of both the strength oncepts and hardware.

However, in each of the subsequent parts only 25% of the credits may be applied to a purchase. This may lead one to the pelief that a piece of machinery may be amortized in four years. The suggestion that policy (corporate policy varies from vendor to vendor) leads to the conclusion that purchase must be undertaken to the second or third year. These two facts of Wang corporate policy are the second or third year.

- 1. The rental plan includes maintanance in its cost. This means that the amount of monies which are available for the credit option are reduced by the amount of maintenance. This means that although \$30,000 paid for ent, one will have to subtract the maintenance (approximately \$11,000) from this figure to get at the applicable credit then, this figure is multiplied by the credit factor 160% of the year payments) to get the amount of credits applied to a purchase consumed at the end of one year (\$11,00).
- 2. Wang does not allow a customer on a rental plan to utilize more than 20% of the cudits on a purchase. This means that only 50% can be applied to any purchase. Any rental beyond that can only be considered to be free. It is thus a Wang corporate policy that a cutomer in this schedule buy after 50% of the machine has been apportized.

If this is the buy-out of a system after the first, second, or third year must also include the costs for maintanence in subsequent years.

